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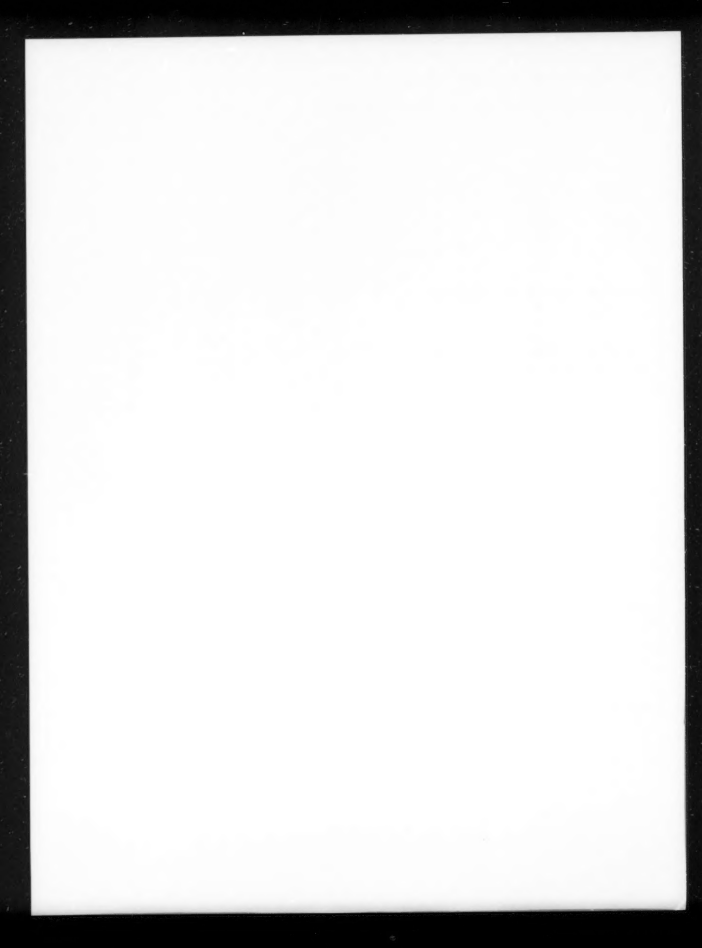
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FLAG epitope positioned in an external loop preserves normal biophysical properties of CFTR $B.\ D.\ Schultz,\ A.\ Takahashi,\ C.\ Liu,\ R.\ A.\ Frizzell,\ and\ M.\ Howard$

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SPECIAL COMMUNICATION

FLAG epitope positioned in an external loop preserves normal biophysical properties of CFTR

B. D. Schultz, A. Takahashi, C. Liu, R. A. Frizzell, and M. Howard

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Activators of protein kinase C decrease Ca^{2+} spark frequency in smooth muscle cells from cerebral arteries

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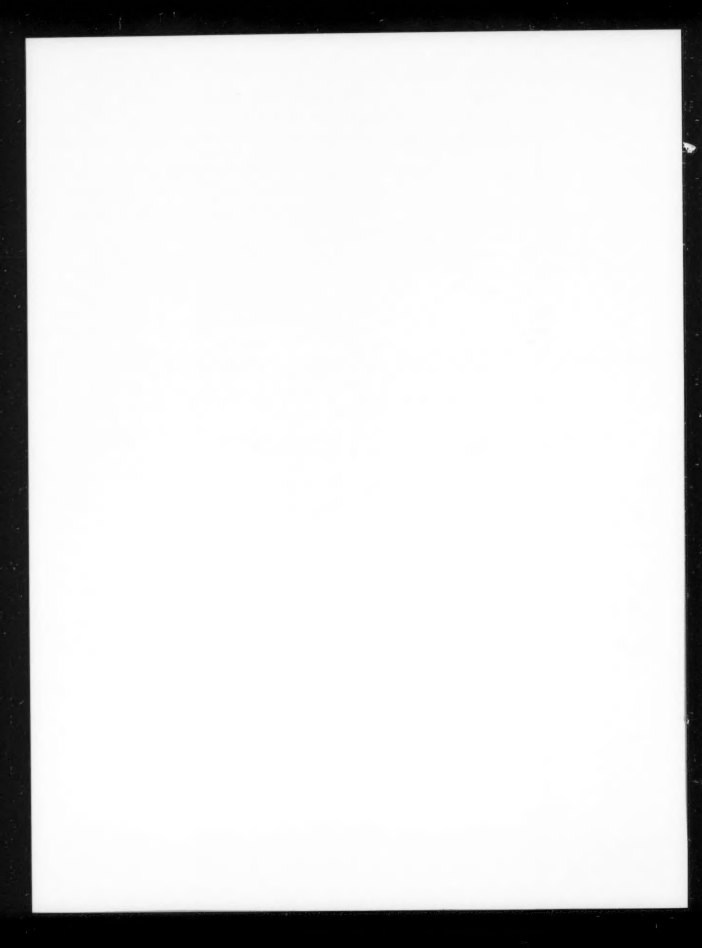
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Pages C1380–C1387: M. Xing, L. Tao, and P. A. Insel. "Role of extracellular signal-regulated kinase and PKC $_{\alpha}$ in cytosolic PLA $_2$ activation by bradykinin in MDCK-D $_1$ cells." Page C1380, line 27 from the top of the Abstract, there is a typographical error: the middle initial of P. A. Insel in the cited reference (C. Godson et al.) should be "A" not "S" and should read "C. Godson, K. S. Bell, and P. A. Insel. J. Biol. Chem. 268: 11946–11950, 1993."



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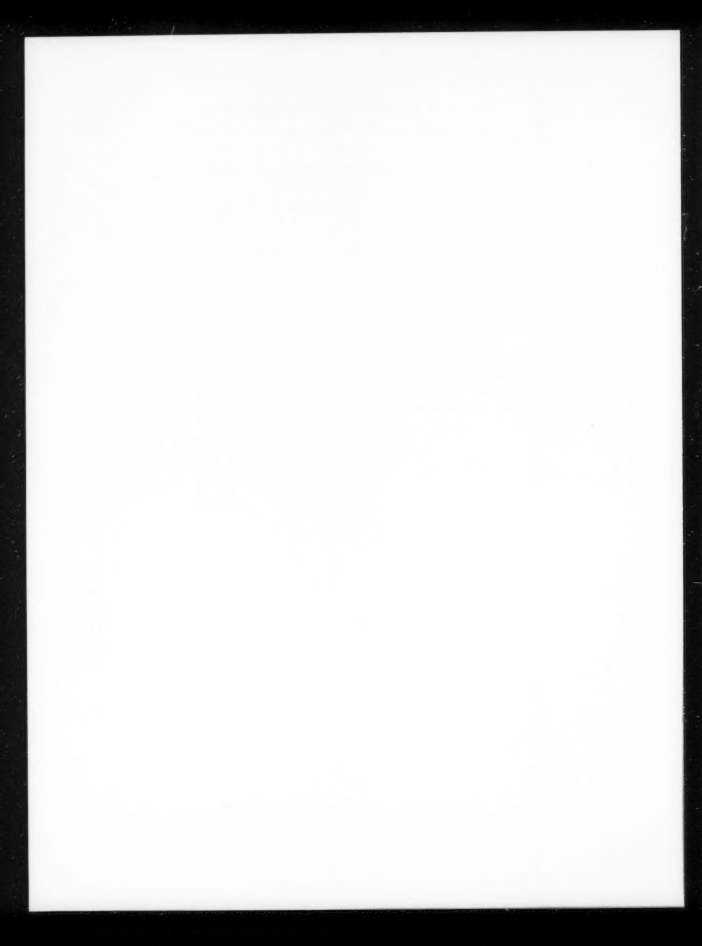
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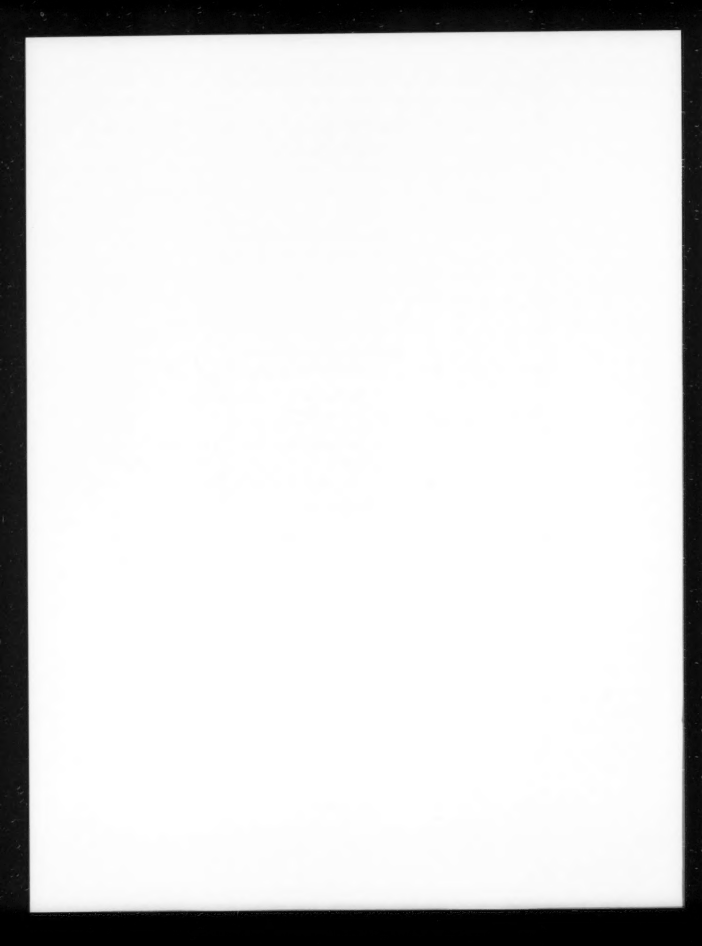
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